



## **TUNABLE DISPERSION COMPENSATING BAND WIDTH DEVICE FOR FIBER OPTICS SYSTEM**

### **ABSTRACT**

A tunable dispersion compensating device for optical communications systems has a  
5 compliant support block having a longitudinal axis and a load-receiving surface oriented  
substantially parallel to the longitudinal axis. The load receiving surface is suitable to receive  
an applied load in a direction substantially orthogonal to the longitudinal axis. A Bragg-  
grating fiber is disposed in the compliant support block and extends substantially along, and  
at an angle to, the longitudinal axis of the compliant support block.

10

00957022 0924101  
TOT250" 22025660